

Fig. 1

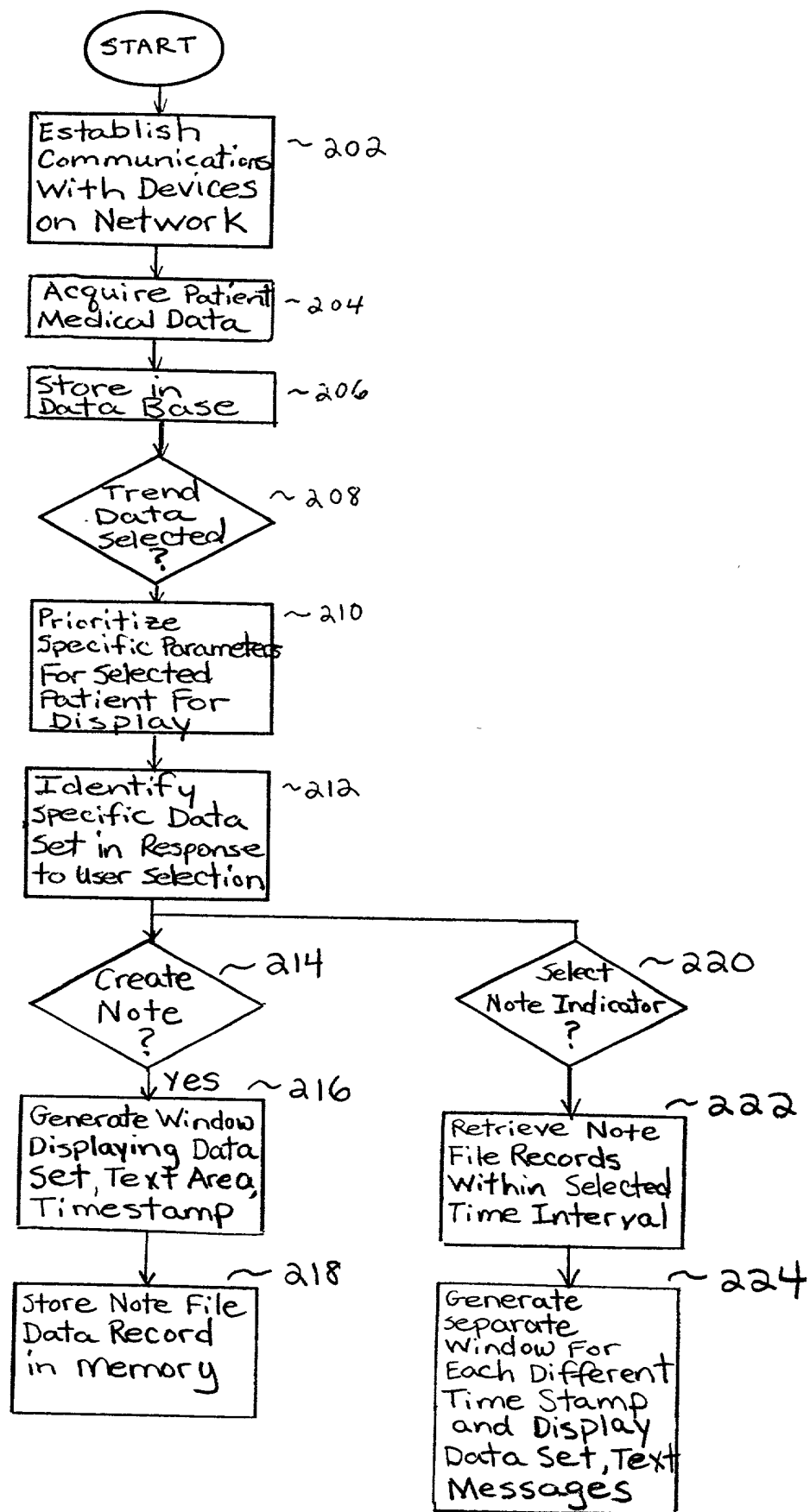


FIG. 2

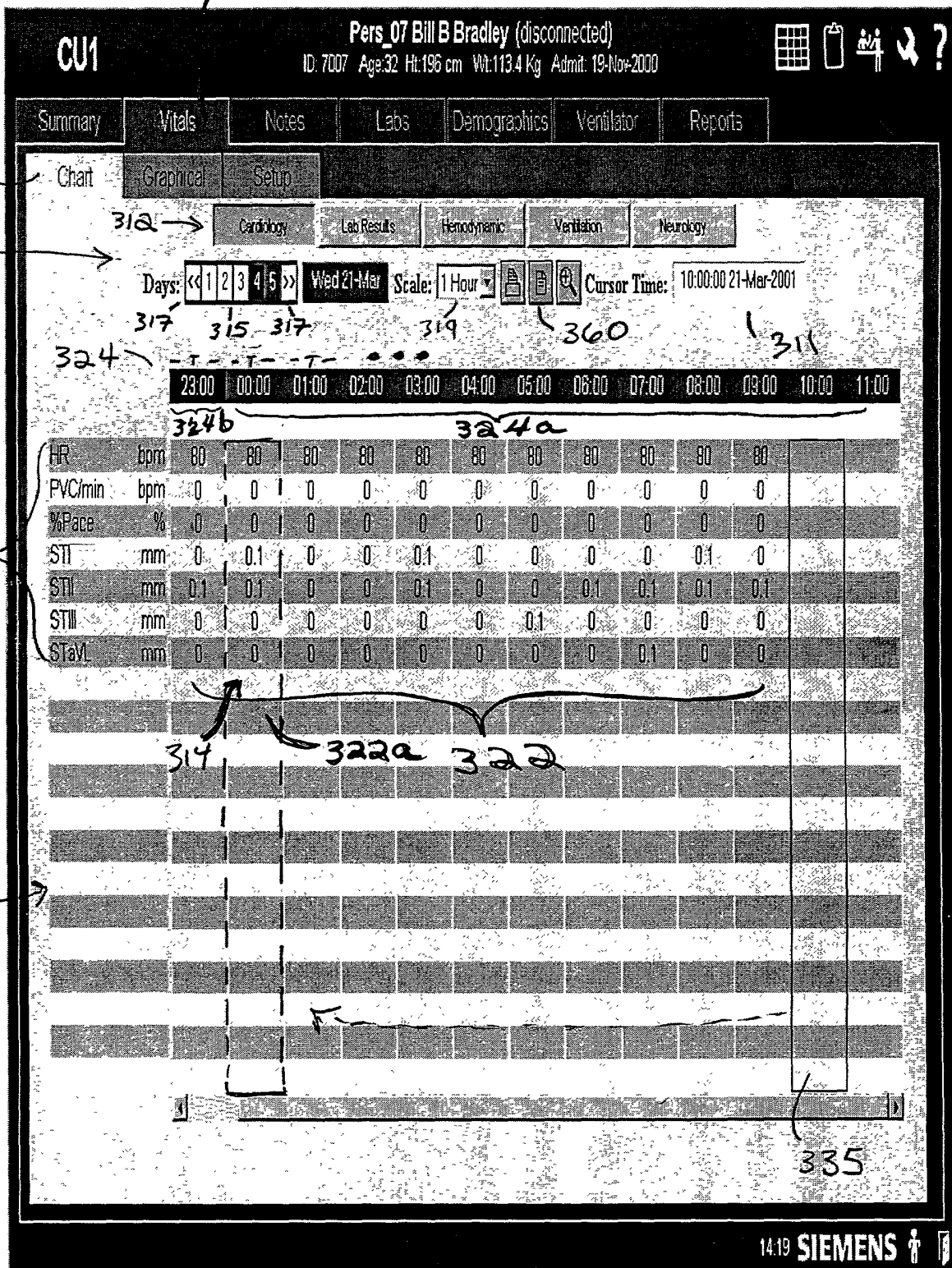


FIG. 3A

300

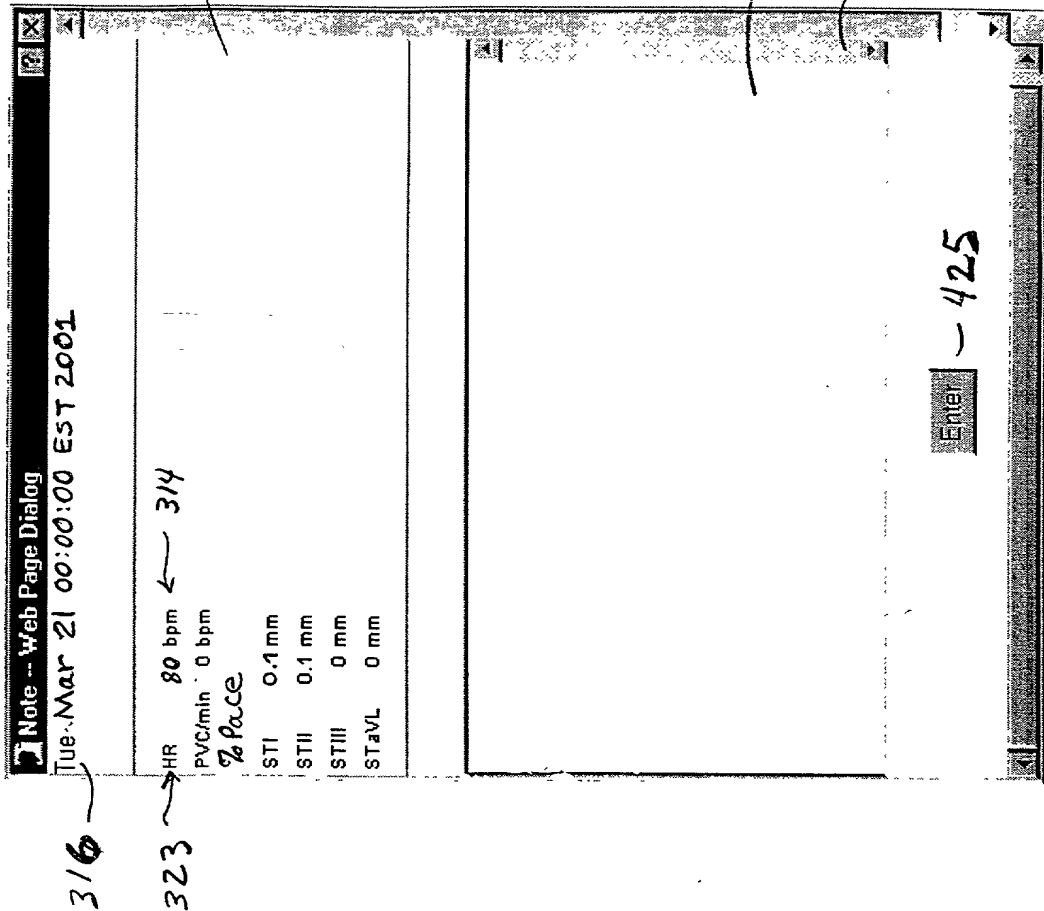


FIG. 3B

CU1

Pers_07 Bill B Bradley (disconnected)
ID: 7007 Age: 32 Ht: 196 cm Wt: 113.4 Kg Admit: 19-Nov-2000

Summary

Vitals

Notes

Labs

Demographics

Ventilator

Reports

Chart

Graphical

Setup

312 →

Cardiology

Lab Results

Hemodynamic

Ventilation

Neurology

Days:

<< 1 2 3 4 5 >>

Wed 21-Mar

Scale: 1 Hour

Cursor Time: 10:00:00 21-Mar-2001

317

315

317

319

360

23:00 00:00 01:00 02:00 03:00 04:00 05:00 06:00 07:00 08:00 09:00 10:00 11:00

~380a

~380b

~380c

HR	bpm	80	80	80	80	80	80	80	80	80	80	80		
PVC/min	bpm	0	0	0	0	0	0	0	0	0	0	0		
%Pace	%	0	0	0	0	0	0	0	0	0	0	0		
STI	mm	0	0.1	0	0	0.1	0	0	0	0	0.1	0		
STII	mm	0.1	0.1	0	0	0.1	0	0	0.1	0.1	0.1	0.1		
STIII	mm	0	0	0	0	0	0	0.1	0	0	0	0		
STaVL	mm	0	0	0	0	0	0	0	0	0.1	0	0		

314

322a

322

322c

335

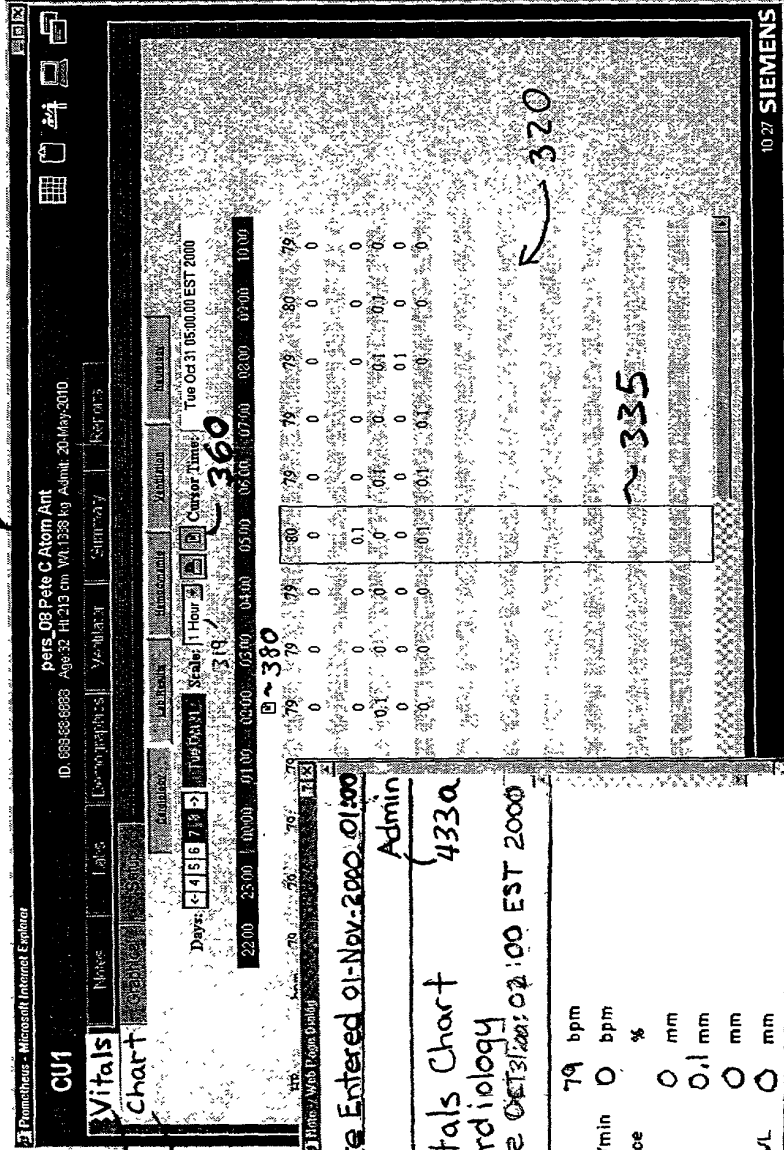
14:19 SIEMENS

FIG. 3C

300

TOCTT" 6446660

3160



301

305

433

433b

399

410

420

FIG. 3D

4000

T02TTT ZENT6660

Note -- Web Page Dialog

Tue Mar 21 00:00:00 EST 2001

HR	80 bpm	← 314
PVC/min	0 bpm	
%Pace		
STI	0.1 mm	
STII	0.1 mm	
STIII	0 mm	
STaVL	0 mm	

Patient HR is being acceptably controlled
by ...

Enter - 425

314

323

410

← 400

420

430

Enter - 425

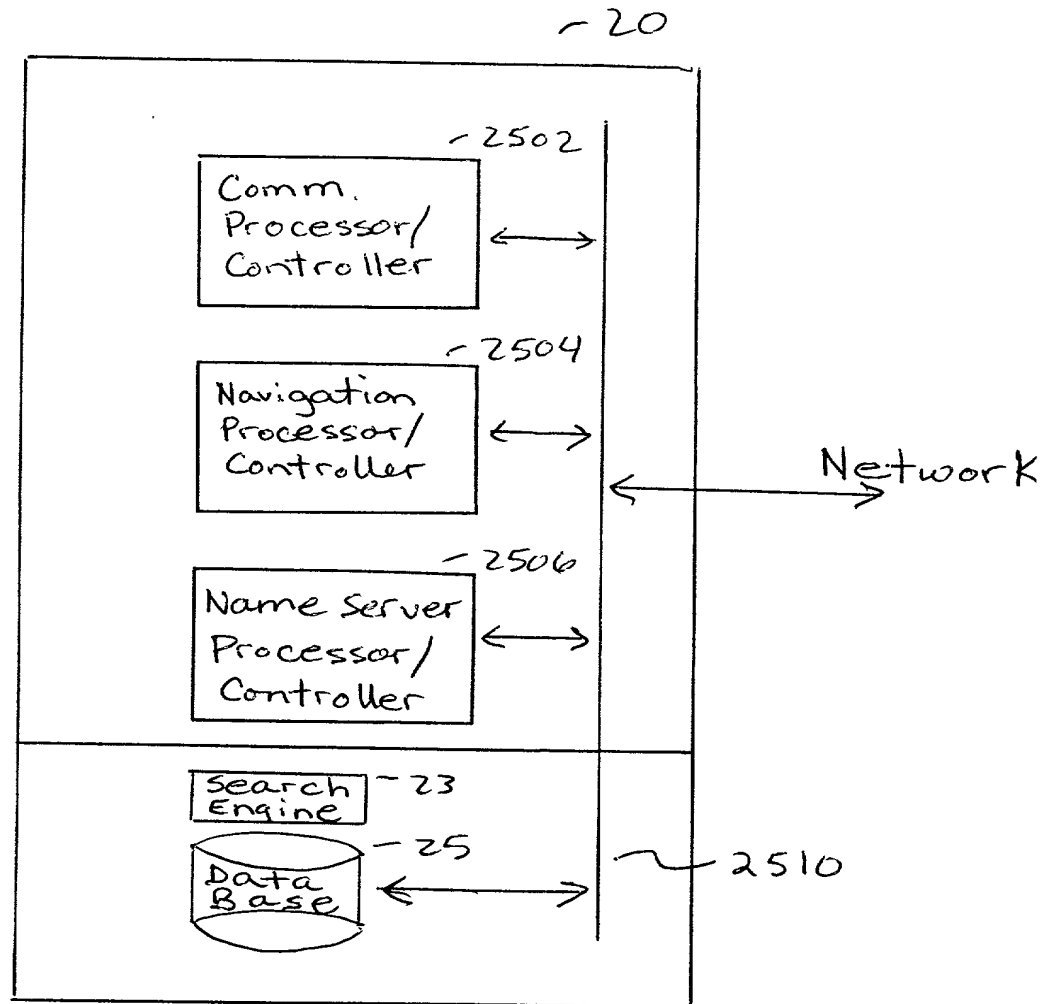


FIG. 4